PPLIC. PTO-14	149)	S. PATENT I	FILING DATE September 11	. 34610	GROUP						
·	U.	S. PATENT I	FILING DATE September 11		GROUP 4						
·	U.	S. PATENT I	September 11	. 2003	GROUP		CUSTOMER NO. 34610				
	*ISSUE	S. PATENT [OCIDADATE	FILING DATE September 11, 2003		GROUP 2613					
NT NO.			OCCUMENTS		* * * * * * * * * * * * * * * * * * * *						
		*INVE	NTOR NAME	CLASS	SUBCLASS	FiLI DA					
	US PATEN	NT APPLICA	FION PUBLICATION	ONS			. :				
ENT PLN. . NO.	PUB.			CLASS	SUBCLASS	1.1.2.					
		U.S. PATENT A	PPLICATIONS			· · · · ·					
PLN.	*FILING			CLASS	SUBCLASS						
	F	OREIGN PATEN	TOCUMENTS								
NT NO.	DATE	c	OUNTRY	CLASS	SUBCLASS	Yes.	No No				
(Including	Author, Ti	l lle, Date, Perti	inent Pages, Publish	er. Place of	Publication, I	ite)	<u> </u>				
OVERVIEW ACTIONS (no. 3, Marc	OF FINE GR ON CIRCUITS h 2001 (2001-	RANULARITY S AND SYSTEM 03), pages 301-	SCALABILITY IN M MS FOR VIDEO TEC 317, XP000994715 IS	PEG-4 VIDE HNOLOGY, SN: 1051-82	O STANDARD IEEE INC. NEV 15	" IEEE V YORI	K, US,				
sion of vide HERS, AM	o" SIGNAL P STERDAM, N	ROCESSING. I NL, vol. 17, no.	MAGE COMMUNIC 8, 28 August 2002 (20	ATION, ELS 02-08-28), pa	EVIER SCIENC 1ges 573-585, XI	E					
MENDES L R ET AL: :Two-scale transmission of DCT-coded video over lossy packet networks" TELECOMMUNICATIONS SYMPOSIUM, 1998. ITS' 98 PROCEEDINGS. SBT/IEEE INTERNATIONAL SAO PAULO, BRAZIL 9-13 AUG. 1998, NEW YORK, NY, USA, IEEE, US, 9 August 1998 (1998-08-09), pages 510-515. XP010300835											
es" SIGNA RDAM, NL	L PROCESSII	NG. IMAGE CO	DMMUNICATION, E	LSEVIER SC	CIENCE PUBLIS	SHERS,	,				
1	Λ										
			DATE CONSIDERI	ED	ilirla						
	PLN. O. CIncluding OVERVIEW ACTIONS (no. 3, Marc C ET AL: " sion of vide HERS, AM ES L R ET A OMMUNIC, BRAZIL 9 010300835 F ET AL: "I res" SIGNA RDAM, NL ocument	U.S. PATER PLN. PUB. DATE PLN. PUB. DATE PLN. PILING O. DATE (Including Author, Time Control of Video Signal Patterns	U.S. PATENT APPLICATENT. INO. PUB. ADATE PLN. PUB. ADATE FOREIGN PATENT APPLICATENT. INT NO. DATE (Including Author, Title, Date, Perticular Plants of the Company of	U.S. PATENT APPLICATION PUBLICATION PUBLICATION. PUB. PATENT APPLICATIONS U.S. PATENT APPLICATIONS U.S. PATENT APPLICATIONS PLN. FILING O. DATE 'INVENTOR FOREIGN PATENT DOCUMENTS O. DATE COUNTRY (Including Author, Title, Date, Pertinent Pages, Publish DVERVIEW OF FINE GRANULARITY SCALABILITY IN MACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECTOR TO 3, March 2001 (2001-03), pages 301-317, XP000994715 IS. C ET AL: "Data partitioning and coding of DCT coefficients basion of video" SIGNAL PROCESSING. IMAGE COMMUNICHERS, AMSTERDAM, NL, vol. 17, no. 8, 28 August 2002 (2005) MMUNICATIONS SYMPOSIUM, 1998. ITS' 98 PROCEEDID, BRAZIL 9-13 AUG. 1998, NEW YORK, NY, USA, IEEE, US 010300835 F ET AL: "Embedded SNR scalable MPEG-2 video encoder and res" SIGNAL PROCESSING. IMAGE COMMUNICATION, E RDAM, NL, Vol. 14, no. 5, March 1999 (1999-03), pages 397-4 ocument	U.S. PATENT APPLICATION PUBLICATIONS PENT PLN. NO. *PUB. DATE U.S. PATENT APPLICATIONS "APPLICANT CLASS U.S. PATENT APPLICATIONS "INVENTOR CLASS FOREIGN PATENT DOCUMENTS TO DATE COUNTRY CLASS (Including Author, Title, Date, Pertinent Pages, Publisher, Place of DVERVIEW OF FINE GRANULARITY SCALABILITY IN MPEG-4 VIDE ACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY, no. 3, March 2001 (2001-03), pages 301-317, XP000994715 ISSN: 1051-82 CET AL: "Data partitioning and coding of DCT coefficients based on requarsion of video" SIGNAL PROCESSING. IMAGE COMMUNICATION, ELSEVIER SCOMMUNICATIONS SYMPOSIUM, 1998. ITS' 98 PROCEEDINGS. SBT/III, BRAZIL 9-13 AUG. 1998, NEW YORK, NY, USA, IEEE, US, 9 August 19010300835 FET AL: "Embedded SNR scalable MPEG-2 video encoder and its associate res" SIGNAL PROCESSING. IMAGE COMMUNICATION, ELSEVIER SCRDAM, NL, Vol. 14, no. 5, March 1999 (1999-03), pages 397-412, XP00416 coument	U.S. PATENT APPLICATION PUBLICATIONS LIS. PATENT APPLICATION PUBLICATIONS LIS. PATENT APPLICATIONS LIS. SUBCLASS LIS. PATENT APPLICATIONS LIS. SUBCLASS LIS. SUBCLASS LIS. PLACE OF Publication, INTERPRETATION OF THE PROPERTY OF THE PR	U.S. PATENT APPLICATION PUBLICATIONS IENT J.N. NO. 'PUB. DATE U.S. PATENT APPLICATIONS U.S. PATENT APPLICATIONS U.S. PATENT APPLICATIONS PLN. FILING O. DATE 'INVENTOR CLASS SUBCLASS Transe Yes IT Transe Transe Transe Transe Transe Transe Ves Including Author, Title, Date, Pertinent Pages, Publisher, Place of Publication, Etc.) DVERVIEW OF FINE GRANULARITY SCALABILITY IN MPEG-4 VIDEO STANDARD' IEEE ACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY, IEEE INC. NEW YORI O. 3, March 2001 (2001-03), pages 301-317, XP000994715 ISSN: 1051-8215 C ET AL: "Data partitioning and coding of DCT coefficients based on requantization for error-resilier sion of video" SIGNAL PROCESSING, IMAGE COMMUNICATION, ELSEVIER SCIENCE HERS, AMSTERDAM, NIL, vol. 17, no. 8, 28 August 2002 (2002-08-28), pages 573-585, XP004378 SI L R ET AL: "Two-scale transmission of DCT-coded video over lossy packet networks" DMMUNICATIONS SYMPOSIUM, 1998. ITS' 98 PROCEEDINGS. SBT/IEEE INTERNATIONAL BRAZIL 9-13 AUG. 1998, NEW YORK, NY, USA, IEEE, US, 9 August 1998 (1998-08-09), pages 100300835 FET AL: "Embedded SNR scalable MPEG-2 video encoder and its associated error resilience decodings" SIGNAL PROCESSING, IMAGE COMMUNICATION, ELSEVIER SCIENCE PUBLISHERS, RDAM, NIL, Vol. 14, no. 5, March 1999 (1999-03), pages 397-412, XP004163262 ISSN: 0923-5965 DECEMBER VULE DE TRANSE ON THE STANDARD SUBJECT OF THE SUBJECT OF THE SUBJECT OF THE STANDARD SUBJECT OF THE SUBJECT OF THE SUBJECT OF THE SUB				

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.